01PE									
AUG 1 5 2002						~ ·	Page 1 of 1		
L	\$		Atto	orney Docket:	Serial No.:	<u>``</u>	Tagog OIT		
FORM PTO-1449				2-4001	10/081,392				
JUENA	FORM 1 10-1449			Applicant:					
INFORM	ATION DISCLOSURE CIT	TATION		ns et al.					
LAFORAL	TION DISCEOSURE CIT	IAIION		ng Date:	Group Art Unit:				
				ruary 21, 2002	2613	-			
		U.S	. PA7	TENT DOCUMENTS					
Examiner Initial	Patent Number	Issue Da	te	Name	Class	Sub- Class	Filing Date		
cy	5,497,191	Mar. 5, 19	96	Yoo et al.					
Ef	5,027,203	Jun 25, 19	91	Samad et al.					
							<u> </u>		
		<u> </u>	_						
Transport (480)		EODE	CNI	PATENT DOCUMENTS		Name Company			
Examiner		Publicati		A LEU I DOCONTEN 19	<u> </u>	Sub-			
Initial	Patent Number	Date		Country	Class	Class	Translation		
op	EP 0 797 357 A2	Sep 24, 19					Yes No		
ef	0 414 113 A2	Feb 27, 19			RECEI	VED	Yes No		
P	GB 2 277 002	Oct 12, 19	994		AUG 2 1	2002	Yes No		
		-	_		Technology Co	nter 2600	☐ Yes ☐ No		
							☐ Yes ☐ No		
nga ar da Ligida da	OTHER	R DOCUMI	ENTS	(Including Author, Title,,D	ate, etc.)				
Cy	Vol. 78, no. 4, Apr	il 1, 1995 pa	ages 9		•				
af.	Hirohisa Jozawa et al.: "Two Stage Motion Compensation Using Adaptive Global MC And Local Affine MC" IEEE Transactions On Circuits And Systems For Video Technology, US IEEE Inc. New York, vol. 7, no. 1, Febraary 1, 1997 pages 75-85.								
,									
		 			_				
Examiner				Deta Considered					
1//~			72.72	Date Considered			:		
EXAMINER:	Initial if reference considered, whether Draw line through citation if not in con Include copy of this form with next co	formance and	not con	sidered.					

OTHER DOCUMENTS (Including Author, Title, Date, etc.) Contact A and Zhang Y.Q. "A Fast Heirarchial Motion-Compensation Scheme for Video Coding Using Block Feature Matching" vol.6, no. 6, 1996, pp. 627-635. RECEIVED APR 1 1 2003 Technology Center 2600	BIPEY						Page 1 of 1					
Applicant: Evans et al. February 21, 2002 Examiner Initial Patent Number Issue Date Name Class Sub- Class Filing Foreign Patent Number Issue Date Name Class Sub- Class Filing Foreign Patent Documents Examiner Initial Patent Number Publication Date Country Class Class Transi Yes [APR 0 8 7003					Serial No.:						
U.S. PATENT DOCUMENTS Examiner Initial Patent Number Issue Date Name Class Class Filing FOREIGN PATENT DOCUMENTS Examiner Initial Patent Number Publication Date Country Class Class Transl Yes [Yes [(JU)	ORM PTO-1449			10/081,392							
U.S. PATENT DOCUMENTS Examiner Initial Patent Number Issue Date Name Class Class Filing FOREIGN PATENT DOCUMENTS Examiner Initial Patent Number Publication Date Country Class Class Transl Yes [Yes [
Examiner Initial Patent Number Issue Date Name Class Class Filing FOREIGN PATENT DOCUMENTS Examiner Initial Patent Number Publication Date Country Class Class Transl Yes [OITARAGONI	N DISCLOSURE CIT	CATION		Group Art Unit:							
Examiner Initial Patent Number Issue Date Name Class Filing FOREIGN PATENT DOCUMENTS Examiner Initial Patent Number Publication Date Country Class Class Transl Yes [-											
Examiner Initial Patent Number Issue Date Name Class Sub-Class Filing FOREIGN PATENT DOCUMENTS Examiner Initial Patent Number Publication Date Country Class Sub-Class Transl Yes [Yes [<u> </u>	11.0		2015							
Initial Patent Number Issue Date Name Class Class Filing FOREIGN PATENT DOCUMENTS Examiner Initial Patent Number Date Country Class Class Transl	F		0.8	FATENT DOCUMENTS		T 6b	T					
FOREIGN PATENT DOCUMENTS Examiner Initial Patent Number Publication Date Country Class Class Transl Yes		Potent Number	Iceus Da	Nome.	Closs	1	Filing Date					
Examiner Initial Patent Number Publication Date Country Class Transl Yes [Yes	initiai .	Fatent Number	135UE Da	ite Ivame	Class	Class	rining Date					
Examiner Initial Patent Number Publication Date Country Class Transl Yes [Yes												
Examiner Initial Patent Number Publication Date Country Class Transl Yes [Yes												
Examiner Initial Patent Number Publication Date Country Class Transl Yes [Yes						 						
Examiner Initial Patent Number Publication Date Country Class Transl Yes [Yes												
Examiner Initial Patent Number Publication Date Country Class Transl Yes [Yes					*	<u> </u>	 					
Examiner Initial Patent Number Publication Date Country Class Transl Yes [Yes												
Examiner Initial Patent Number Publication Date Country Class Transl Yes [Yes												
Examiner Initial Patent Number Publication Date Country Class Transl Yes [Yes				<u> </u>								
Examiner Initial Patent Number Publication Date Country Class Transl Yes [Yes							1					
Examiner Initial Patent Number Publication Date Country Class Transl Yes [Yes	1		FORE	IGN PATENT DOCUMENT	S	<u>- L</u>						
Initial Patent Number Date Country Class Class Transl	Examiner					Sub-	Τ					
OTHER DOCUMENTS (Including Author, Title, Date, etc.) Lee X and Zhang Y.Q. "A Fast Heirarchial Motion-Compensation Scheme for Video Coding Using Block Feature Matching" vol.6, no. 6, 1996, pp. 627-635. RECEIVED APR 1 1 2003 Technology Center 2600		Patent Number		•	Class	1	Translation					
OTHER DOCUMENTS (Including Author, Title, Date, etc.) Lee X and Zhang Y.Q. "A Fast Heirarchial Motion-Compensation Scheme for Video Coding Using Block Feature Matching" vol.6, no. 6, 1996, pp. 627-635. RECEIVED APR 1 1 2003 Technology Center 2600							Yes No					
OTHER DOCUMENTS (Including Author, Title, Date, etc.) Lee X and Zhang Y.Q. "A Fast Heirarchial Motion-Compensation Scheme for Video Coding Using Block Feature Matching" vol.6, no. 6, 1996, pp. 627-635. RECEIVED APR 1 1 2003 Technology Center 2600						ļ						
OTHER DOCUMENTS (Including Author, Title, Date, etc.) Lee X and Zhang Y.Q. "A Fast Heirarchial Motion-Compensation Scheme for Video Coding Using Block Feature Matching" vol.6, no. 6, 1996, pp. 627-635. RECEIVED APR 1 1 2003 Technology Center 2600				,			☐ Yes ☐ No					
OTHER DOCUMENTS (Including Author, Title, Date, etc.) Lee X and Zhang Y.Q. "A Fast Heirarchial Motion-Compensation Scheme for Video Coding Using Block Feature Matching" vol.6, no. 6, 1996, pp. 627-635. RECEIVED APR 1 1 2003 Technology Center 2600						+	TO O					
OTHER DOCUMENTS (Including Author, Title, Date, etc.) Lee X and Zhang Y.Q. "A Fast Heirarchial Motion-Compensation Scheme for Video Coding Using Block Feature Matching" vol.6, no. 6, 1996, pp. 627-635. RECEIVED APR 1 1 2003 Technology Center 2600 Date Considered							∐ Yes ∐ No					
OTHER DOCUMENTS (Including Author, Title, Date, etc.) Lee X and Zhang Y.Q. "A Fast Heirarchial Motion-Compensation Scheme for Video Coding Using Block Feature Matching" vol.6, no. 6, 1996, pp. 627-635. RECEIVED APR 1 1 2003 Technology Center 2600 Date Considered							Yes No					
OTHER DOCUMENTS (Including Author, Title, Date, etc.) Lee X and Zhang Y.Q. "A Fast Heirarchial Motion-Compensation Scheme for Video Coding Using Block Feature Matching" vol.6, no. 6, 1996, pp. 627-635. RECEIVED APR 1 1 2003 Technology Center 2800						<u> </u>	 					
Lee X and Zhang Y.Q. "A Fast Heirarchial Motion-Compensation Scheme for Video Coding Using Block Feature Matching" vol.6, no. 6, 1996, pp. 627-635. RECEIVED APR 1 1 2003 Technology Center 2600 Date Considered		'					Yes No					
Lee X and Zhang Y.Q. "A Fast Heirarchial Motion-Compensation Scheme for Video Coding Using Block Feature Matching" vol.6, no. 6, 1996, pp. 627-635. RECEIVED APR 1 1 2003 Technology Center 2600 Date Considered		OTHER	DOCUM	ENTS (Including Author, Tit	tle. Date. etc.)							
Feature Matching" vol.6, no. 6, 1996, pp. 627-635. RECEIVED APR 1 1 2003 Technology Center 2600 Date Considered 2/4/05												
RECEIVED APR 1 1 2003 Technology Center 2600 Date Considered 2/4/05	ON											
APR 1 1 2003 Technology Center 2600 Date Considered 2/4/05		Feature Matching" vol.6, no. 6, 1996, pp. 627-635.										
APR 1 1 2003 Technology Center 2600 Date Considered 2/4/05		RECEIVED										
Examiner Date Considered 2/4/05		, , ieselveb										
Examiner Date Considered 2/4/05					AP	R 1 1 200)3					
Examiner Date Considered 2/4/05					- .							
2/4/05	-				lechno	logy Center	2600					
2/4/05					<u> </u>							
2/4/05				15.0								
	Examiner	1		Date Considered	1/05							
EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP \$609.	FXAMINED: Initial	if reference considered whether	or not citation	n is in conformance with MPFP 8609	7 00							
Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.	Draw I	ine through citation if not in cor	nformance and	I not considered.								